PHARMACOLOGIC DRUG COMBINATION IN VAGAL-INDUCED ASYSTOLE.

Patent number:

MXPA00002043

Publication date:

2004-03-10

Inventor:

PUSKAS JOHN D (US)

Applicant:

UNIV EMORY (US)

Classification:

- international:

A61K31/138; A61K31/275; A61K31/277; A61K31/44; A61K31/445; A61K31/452; A61K31/138; A61K31/275;

A61K31/44; A61K31/445; A61K31/452; (IPC1-7):

A61K31/135; A61K31/27

- european:

A61K31/138; A61K31/275; A61K31/277; A61K31/44;

A61K31/445; A61K31/452

Application number: MX2000PA02043 20000225 Priority number(s): US19970056994P 19970826; US19980072284P

19980123; US19980139442 19980825;

WO1998US17680 19980826

Report a data error here

Abstract of MXPA00002043

Controlled cessation of heart beat during coronary bypass surgery and other cardiac surgeries on a beating heart improves surgical technique, and is achieved typically by electrical stimulation of the vagus nerve and administration of a combination of drugs.

Data supplied from the esp@cenet database - Worldwide